	Туре	Hits	Search Text	DBs
1	BRS	692	349/74	USPAT; US-PGPU B; EPO; JPO
2	BRS	7852	super ADJ twist\$3 ADJ nematic STN	USPAT; US-PGPU B; EPO; JPO
3	BRS	96	349/74 and (super ADJ twist\$3 ADJ nematic STN)	USPAT; US-PGPU B; EPO; JPO
4	BRS	348	liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)	USPAT; US-PGPU B; EPO; JPO
5	BRS	4	(349/74 and (super ADJ twist\$3 ADJ nematic STN)) and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))	USPAT; US-PGPU B; EPO; JPO
6	BRS	1875	349/96	USPAT; US-PGPU B; EPO; JPO
7	BRS	30	(liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
8	BRS	868	349/117	USPAT; US-PGPU B; EPO; JPO
9	BRS	72	349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))	USPAT; US-PGPU B; EPO; JPO
10	BRS	54	(349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96))	USPAT; US-PGPU B; EPO; JPO
11	BRS	49	((349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96))) and twist\$3	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
12	BRS	271	349/194	USPAT; US-PGPU B; EPO; JPO
13	BRS	5	(liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/194	USPAT; US-PGPU B; EPO; JPO
14	BRS	4	((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/194) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96) (((349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96))) and twist\$3))	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
15	BRS	1	(((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/194) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96) (((349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96))) and twist\$3))) and twist\$3	USPAT; US-PGPU B; EPO; JPO
16	BRS	78	(liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and twist\$3 ADJ angle	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
17	BRS	321096	"18" not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96) (((349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96))) and twist\$3) ((((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/194) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96) (((349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) not ((349/74 and (super ADJ twist\$3 ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ	USPAT; US-PGPU B; EPO; JPO

	Туре	Hits	Search Text	DBs
18	BRS	35	((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and twist\$3 ADJ angle) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96) (((349/117 and (liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2))) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96))) and twist\$3) ((((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/194) not ((349/74 and (super ADJ twist\$3 ADJ nematic STN)) ((liquid ADJ crystal ADJ (retard\$5 compens\$5 wave ADJ plate phase ADJ differen\$2)) and 349/96) (((349/117 and (liquid ADJ differen\$2))) and 349/96) (((349/117 and (liquid ADJ differen\$2))) and 349/96) (((349/117 and (liquid ADJ	USPAT; US-PGPU B; EPO; JPO